

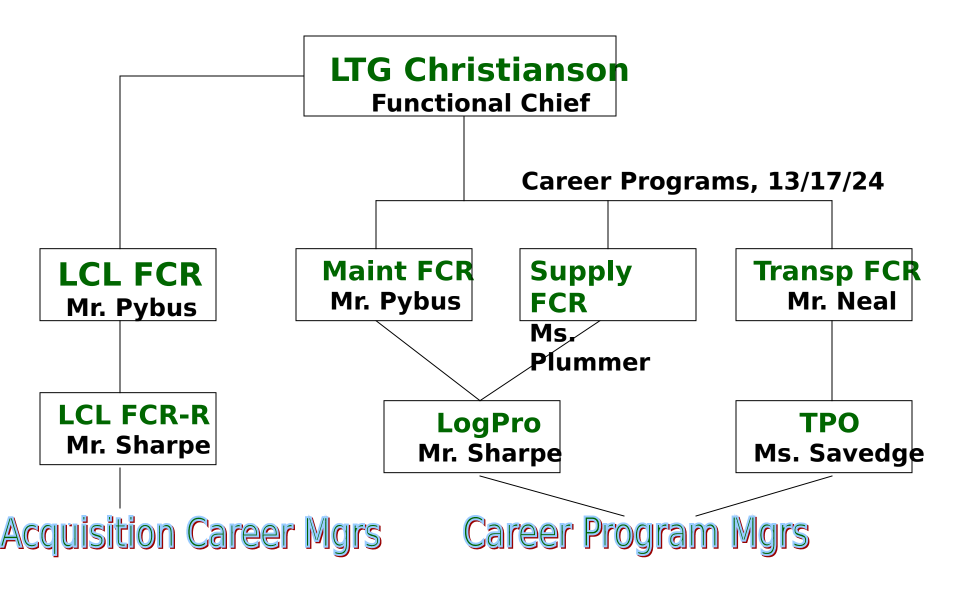
Supporting Army Warfighters Around the World Anytime, Anyplace

Life Cycle Logistics LTG C. V. Christenson, G4 Functional Chief

Mr. Wimpy Pybus, DASA- ILS Functional Chief Rep

Mr. Derek Sharpe FCR - R

Career Field / Career Program Chain of Command



AAW Logisticans

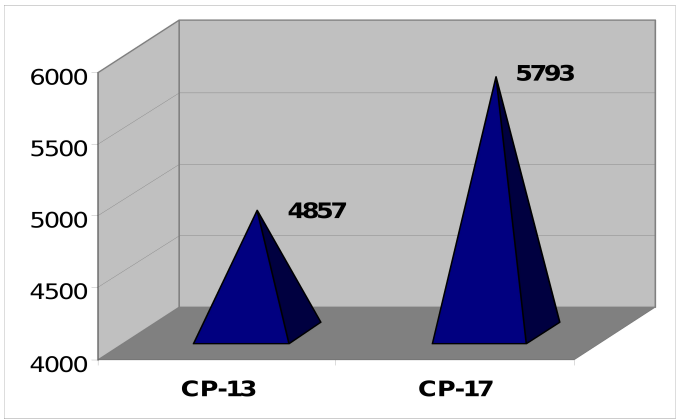
All Logisticians

Log Workforce AMC, SMDCOM, COE MEDCOM, ASAALT, AR GS0346, 2003, 2150, **Acquisition** 4,107 36% Non-Acquisition 7,393 64% All logisticians not covered in Packard

Total = 11,500

Acquisition Workforce Logisticians

_	0346	2003	2150
<u>301</u>	Total		
AMC	2918	488	1
215	3622		
MEDCOM	51	53	3
6	113		
COE	63	16	10
22	111		
SMaco M	3 28 8	56 2	14
0	19		
ASAALT	229	2	0
0	231		

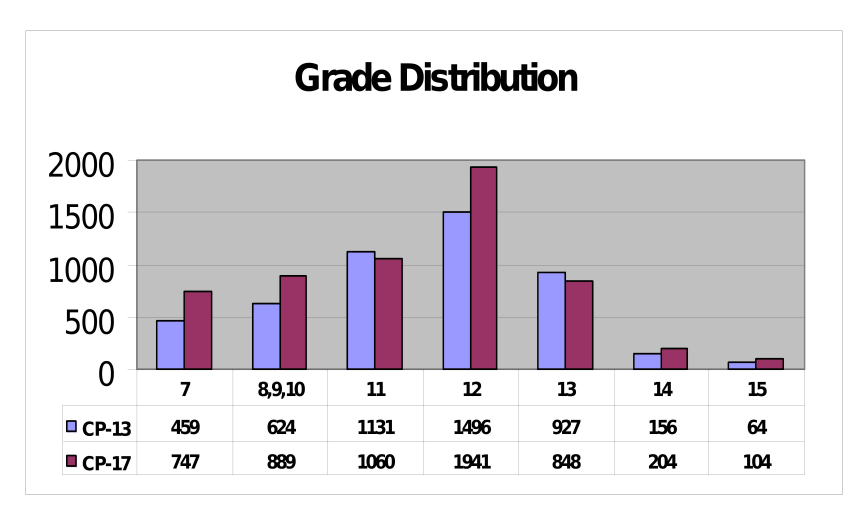


Total = **10,650** 15% total Army CP

Location

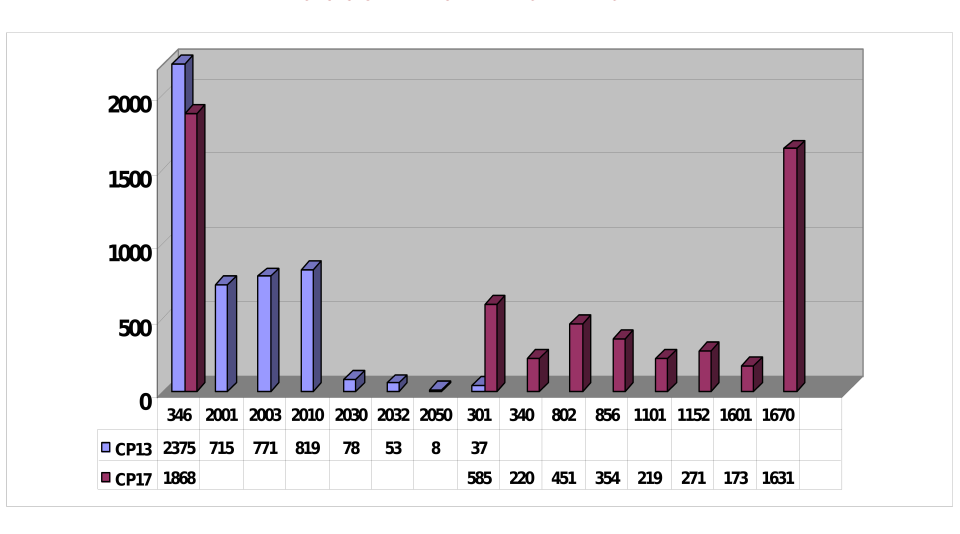
Distribution by PERCENT 60 50 40 30 20 10 **AMC FORSCOM** ΙΜΔ **ARSTAF MEDCOM** USAREUR **TRADOC OTHER** CP13 **62** 11 4.6 3.7 3.6 2.4 1.8 10.9 5.2 1.4 5.8 5.3 11.6 **□** CP17 **62** 7.4 1.3

Grades of CP employees

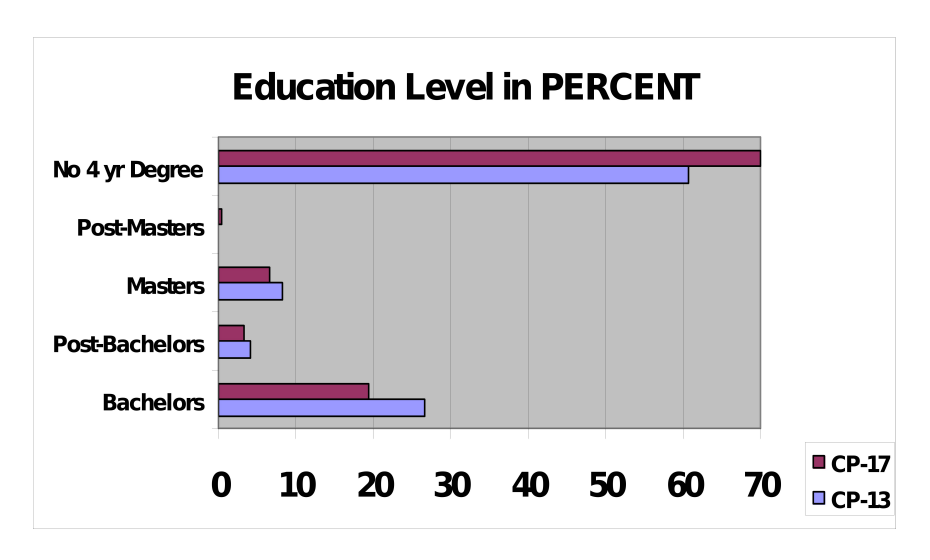


Includes pay banding

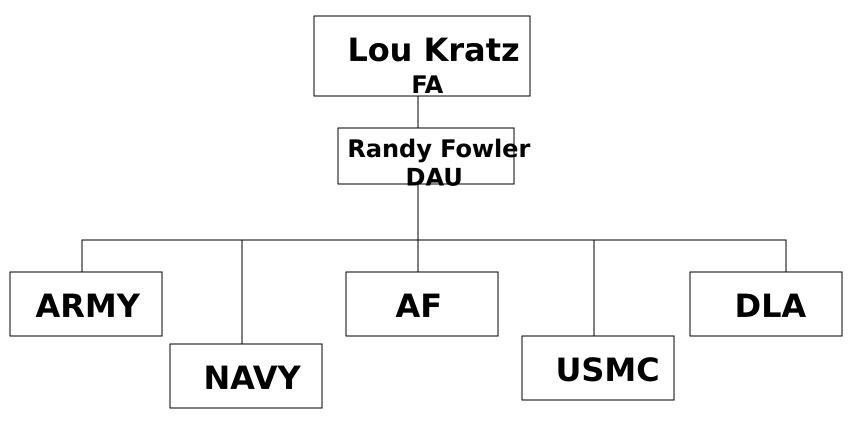
OCCUPATIONAL SERIES







LOGISTICS OSD Functional Integrated Process Team



FITP DUTIES

- Review/Revise DAU curriculum
- Determine creditable experience
- Recommend policy to FA and service I
- Provide assimilation guidance
- Determine equivalencies

Logistics Community Connection

To view FITP minutes and presentations, go to:

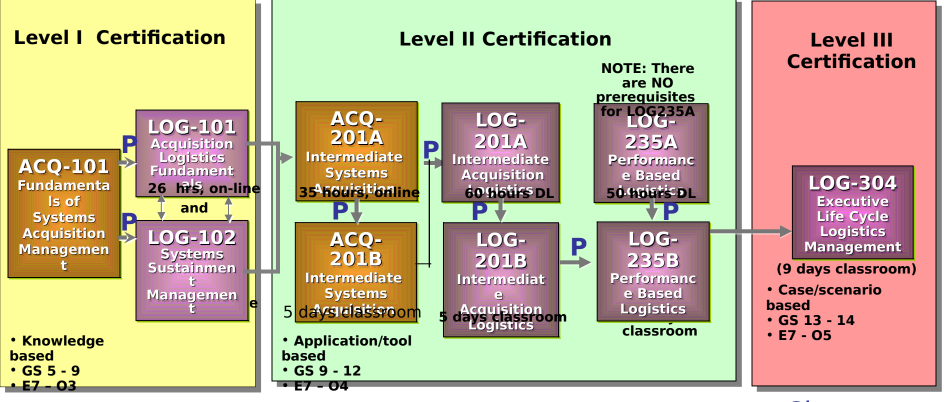
http://pmcop.dau.mil

On the left, click on Log Management

On the left, click on *Community Connection*

On the left, click on *FITP minutes*

Life Cycle Logistics Career Path (FY



On-line Hybrid Classroom

Assignment Specific or Other Acquisition Training

- Reliability and MaintainabilityConfiguration Management
- Program Management
- Systems Engineering

P = Prerequisite

Additional Education
Academia – Certificate/Degree
- System Design and Operational Effectiveness (SDOE)
- Supply Chain Management (SCM)

LIFE CYCLE LOGISTICS

These certification standards will be published in the DAU Catalog, effective 1 October 20

LEVEL I

EDUCATION

(Desired) Baccalaureate degree in a technical, scientific, or managerial field

EXPERIENCE

1 year of acquisition experience

TRAINING

- ACQ 101 Fundamentals of Systems Acquisition Management [BU5]
- LOG 101 Acquisition Logistics Fundamentals [JR1]
- LOG 102 Systems Sustainment Management Fundamentals {JHF}

LEVEL II

EDUCATION

- (Desired) Baccalaureate degree in a technical, scientific, or managerial field
- (Desired) Completion of Graduate level classes in Systems Design and Operational Effect
- (SDOE) or similar systems engineering/technical education as part of a Certifica (Desired) Completion of graduate-level classes in Business/Management or Supply Chair Management as part of a certificate program

EXPERIENCE

2 years of life cycle logistics experience in support of DoD weapons/material systems

(Desired) An additional 2 years of life cycle logistics experience in support of DoD weapor systems

TRAINING

- ACQ 201 Intermediate Systems Acquisition [JHA]
- LOG 201 Intermediate Acquisition Logistics [JR3]
- LOG 235 Performance Based Logistics [JHL]

LEVEL III

EDUCATION

- (Desired) Master's degree in Systems Design and Operational Effectiveness (SDOE) or sengineering/technical education or
- (Desired) Master's degree in Business Administration to include Supply Chain Manageme

EXPERIENCE

4 years of life cycle logistics experience in support of DoD weapons/material systems (Desired) An additional 4 years of life cycle logistics experience in support of DoD weapon systems

TRAINING

LOG 304 Executive Life Cycle Logistics Management [AH1]

Equivalencies

<u>Logistics Executive Development Course - LEDC</u> (if completed after 05/01/2001; good thru 06/11/2006)

equivalent to ACQ 101, ACQ201, LOG101, LOG201, CON100 (working LOG 10

SOLE Certified Professional Logistician

equivalent to LOG101, LOG201, ACQ101 (working LOG102) some competencies fulfilled for ACQ201

Catalog and fulfillment form will reflect updates

There are no equivalencies for LOG235. Fulfillment must be approved by FCR or FCR-R.